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COPY

in the United States Patent and Trademark Office

Patent No: 6,855,939

Group Art Unit: 2881

Inventors: H. Rose et al

Examiner: Kalimah Fernandez

Issued: February 15, 2005

Attorney Docket: 01016

For: Particle Beam System
having a Mirror Corrector

Request for Certificate of Correction Pursuant to 37 CFR 1.322

Certificate

FEB 28 2005

of Correction

Commissioner for Patents and Trademarks
P.O. Box 1450
Alexandria, Virginia 22313-1450

Attention: Decision and Certificate of Correction
Branch of the Patent Issue Division

Dear Sir:

Transmitted herewith is a proposed certificate of correction
for United States Patent 6,855,939 issued on February 15, 2005.

Printing errors occurred in the patent which should be
corrected as follows:

Title Page:

Under OTHER PUBLICATIONS: add -- "A beam separator with
small aberrations", H. Müller et al, Journal of Electron
Microscopy 48(3): 191-204 (1999). -- .

Column 1:

Line 48: delete "is".

Column 7:

Line 32: delete "possible only" and substitute -- possible.
Only -- therefor.

Line 40: delete "(xY, yδ)" and substitute -- (xy, yδ) --
therefor.

Line 44: delete "xY-path" and substitute -- xy-path --
therefor.

Line 62: delete "ʃψ1 xYdz=0." and substitute

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-- Jy1 xydz=0. -- therefor.

Column 10:

Line 67: delete "and" and substitute -- and, -- therefor.

Column 12:

Line 6: delete "Lens" and substitute -- lens -- therefor.

On behalf of the inventors and the assignee of record,
LEO Elektronenmikroskopie GmbH, Oberkochen, it is respectfully
requested that the certificate of correction be approved pursuant
to 37 CFR 1.322 and that an approved copy thereof be sent to the
attorney of record at the address shown below.

Respectfully submitted,



Walter Ottesen
Reg. No. 25,544

Walter Ottesen
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P.O. Box 4026
Gaithersburg, Maryland 20885-4026

Phone: (301) 869-8950

Date: February 18, 2005

MAR 03 2005

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UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,855,939

Page 1 of 2

DATED : February 15, 2005

INVENTOR(S) : Harald Rose, Dirk Preikszas and Peter Hartel

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

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MAILING ADDRESS OF SENDER:

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PATENT NO. 6,855,939

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